	OU-SSIFICATION	SEC	N TM	— 251/		25X1		
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information report od No.								
COUNTR	Y Fast Germany			1	DATE DISTR. 15	December 1	y52	
SUBJECT	Production Schedules of	Crude Oil and Brown Coal Low-Temperature Ts Production Schedules of the SAG Leuna for				1		
PLACE ACQUIRE	1952 and 1953 ED	25X1	•		NO. OF ENCLS.			
DATE OF INFO.	.		25X1		SUPPLEMENT T REPORT NO.	e	•	
U.S. C. 81	EERT CONTAINS INFORMATION APPECTING THE NATIONAL BETT MAN SHARES WITHIN THE MEASURED OF THE ESPIONAGE ACT AND SA. AS AREADED. ITS TRAINING SINCE YER CONTROL TO THE STORY OF T	rse se	THIS IS	UNEVALU	IATED INFORMA	ATION		
		DU NOT CARCULATE						
25X1	In 1952, the GAS Plant in I		**					
2.	chamber (Nohlenkammer) will be in operation for the distillation of browncoallow temperature tar in 1952. The restoration of the four existing coal chambers is planned for 1953. Each of these chambers has an annual capacity of 60,000 tons of low-temperature tar. With the existing centrifugal machines, up to 100,000 tons of tar can be processed per year. It is planned to install two additional tar sentrifugal machines. Each centrifugal machine has an annual capacity of 20.000 tons. I The Leuna Plant at present is processing crude oil. There are only small stocks of crude oil and therefore the Leuna Flant has requested that an additional 60,000 tons of crude oil be imported. However, as no exchange currency is available for such imports, the processing of residues is increasing. This has caused increased requirements for hydrogen which is already in short supply. The expansion of the hydrogen installation is therefore being accelerated. In 1953, the Leuna Blant is scheduled to process about 500,000 tons per year, including 120,000 tons of crude oil and 300,000 tons of brown coal low-temperature tar, yielding from 75 to 35 percent of finished products: i. e, gasoline and Diesel fuel. Up to 60 percent of this production could be processed as Diesel fuel.							
1.	Comments. The 260,000			1				
25X1	ucheduled to be processed and Diesel fuel, if an aver the plant is scheduled to schedule of 500,000 tens of	l in 1952 w rage p r oduct produce 180	ou l d yield tion rate ,000 tons	l a total of 80 per of gasoli	of 208,000 t reent is assu Ine. The repo	ons of gase med. In 191 orted 1953	oline 52,	
25X1	plant apposis to be unusual rascline and Diesel fuel wo	lly high. I	t would mo	an that.	about 400,00	O toma of		
25Xf°	Comment. ioes			th produc	tion of Diese	l fuel is		
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